IN THE CLAIMS

1. (Previously Presented) A sheet feeding device comprising:

a sheet tray on which sheets are stacked;

an elastic support member that lifts up and supports, with an elastic force of an

elastic member, the stack of sheets stacked on the sheet tray;

a sheet feeding unit that successively feeds, beginning with the uppermost sheet,

the stack of sheets lifted up by the elastic support member;

a following movable member which is disposed so as to contact an uppermost

sheet of the stack of sheets stacked on the sheet tray and which follows and moves in accordance

with the change in the stacking amount of the sheets;

a restraining mechanism that restrains the elastic support member in accordance

with the stacking amount of the sheets so that the position of the uppermost sheet of the stack of

sheets stacked on the sheet tray is held at a substantially constant position, the restraining

mechanism including an engagement member that is disposed on the elastic support member and

moves together with the elastic support member and a restraining member that restrains the

movement of the engagement member; and

a release mechanism that interlocks with the movement of the following movable

member to release the restrained state resulting from the restraining mechanism;

Application No.: 10/715,517

Page 3

wherein the restraining member moves along a straight locus at least in the vicinity of an engaging portion between the engagement member and the restraining member so as to engage with and disengage from the engagement member.

- 2. (Previously Presented) The sheet feeding device according to claim 1, wherein the following movable member comprises a sheet feeding member disposed so as to contact the uppermost sheet of the stack of sheets stacked on the sheet tray.
- 3. (Original) The sheet feeding device according to claim 1, wherein the following movable member comprises a rotating body that is rotatable.
- 4. (Original) The sheet feeding device according to claim 1, wherein the engagement member comprises a gear in which teeth are formed at least on part of a peripheral surface thereof; and

the restraining member comprises a rack on which at least one tooth that meshes with the gear is formed.

- 5. (Previously Presented) The sheet feeding device according to claim 1, wherein the restraining member comprises at least two driving portions at at least two places that simultaneously drive the restraining member when the restraining member is moving.
- 6. (Previously Presented) The sheet feeding device according to claim 5, further comprising an urging member disposed at the restraining member.

Application No.: 10/715,517

Page 4

7. (Previously Presented) The sheet feeding device according to claim 4, wherein

the teeth of the gear and the rack are involute teeth having a pressure angle of 8 to 12 degrees.

8. (Original) The sheet feeding device according to claim 1, wherein the release

mechanism comprises:

a release operational member that moves together with the following movable

member;

a contact interlocking member that abuts against and interlocks with the release

operational member; and

a coupling member that is disposed between the contact interlocking member and

the restraining mechanism and releasably couples the restraining mechanism.

9. (Currently Amended) The sheet feeding device according to claim 8, wherein the

coupling member comprises a gear train that meshes with the a driving portion of the restraining

mechanism, with the contact interlocking member being coupled to one of the gears of the gear

train.

10. (Currently Amended) The sheet feeding device according to claim 9, wherein in

the gear train, the number of teeth of each gear is set so that a rotational force of the a gear

coupled to the contact interlocking member is amplified and transmitted to the driving portion of

the restraining mechanism.

Application No.: 10/715,517

Page 5

11. (Previously Presented) The sheet feeding device according to claim 1, further comprising a guide mechanism by which the movement of the elastic support member is guided.

12. (Previously Presented) The sheet feeding device according to claim 11, wherein the restraining mechanism comprises the engagement member disposed at the elastic support member and having a gear that moves together with the elastic support member, and the restraining member having a rack that restrains the movement of the engagement member;

the guide mechanism comprises a guide gear that is disposed separately from the gear of the restraining mechanism at the elastic support member, and a guide rack that meshes with the guide gear and guides the locus of movement of the elastic support member; and

the gear of the restraining mechanism has a smaller diameter than the guide gear.

- 13. (Original) The sheet feeding device according to claim 1, wherein the engagement member is attached to the elastic support member via a one-way clutch.
- 14. (Original) The sheet feeding device according to claim 1, further comprising a buffer member in which a buffering force is imparted to the movement of the elastic support member;

wherein the buffer member is attached to the elastic support member via a oneway clutch.

15. (Original) The sheet feeding device according to claim 13, wherein coupling of the one-way clutch is cut when the elastic support member is lowered.

Application No.: 10/715,517

Page 6

16. (Original) The sheet feeding device according to claim 14, wherein coupling of

the one-way clutch is cut when the elastic support member is lowered.

17. (Original) The sheet feeding device according to claim 1, wherein the sheet

feeding unit comprises a sheet feeding member and a separating mechanism that separates, one

sheet at a time, the sheets fed by the sheet feeding member.

18. (Previously Presented) The sheet feeding device according to claim 1, further

comprising a return mechanism that returns the elastic support member lifted up by the elastic

support member to a return position that is a lift-up initial position of the stack of sheets.

19. (Withdrawn) The sheet feeding device according to claim 18, wherein the return

mechanism comprises a return-use engagement member at the elastic support member and a

pushdown mechanism by which the return-use engagement member is forcibly pushed down.

20. (Previously Presented) The sheet feeding device according to claim 18, further

comprising a sheet tray that can be pulled out from an apparatus body;

wherein the return mechanism interlocks with the pullout operation of the sheet

tray to return the elastic support member to the return position.

21. (Previously Presented) The sheet feeding device according to claim 19, further

comprising a sheet tray that can be pulled out from an apparatus body;

Application No.: 10/715,517

Page 7

wherein the pushdown mechanism comprises a cam that is disposed at the

apparatus body, interlocks with the pullout operation of the sheet tray, engages with the return-

use engagement member and forcibly pushes down the return-use engagement member.

22. (Previously Presented) The sheet feeding device according to claim 18, further

comprising a return position fixing mechanism that releasably fixes the elastic support member

at the return position.

23. (Previously Presented) The sheet feeding device according to claim 22, wherein

the return position fixing mechanism comprises:

a return engagement member that is disposed at the elastic support member and

moves together with the elastic support member;

a return restraining member that restrains the movement of the return engagement

member with the condition that the elastic support member has reached the return position; and

a return release member that releases the restrained state resulting from the return

restraining member.

24. (Previously Presented) The sheet feeding device according to claim 23, wherein

the return engagement member comprises a gear where teeth are formed at least on part of a

peripheral surface thereof; and

the return restraining member comprises a rack on which at least one tooth that

meshes with the gear is formed.

Application No.: 10/715,517

Page 8

25. (Previously Presented) The sheet feeding device according to claim 24, wherein

the return restraining member moves along a straight locus at least in the vicinity of an engaging

portion between the restraining member and the return engagement member so as to engage with

and disengage from the return engagement member.

26. (Currently Amended) The sheet feeding device according to claim 24, wherein

the teeth of the rack that is the return restraining member and the gear that is the return

engagement member are saw sawtooth-like gear teeth.

27. (Previously Presented) The sheet feeding device according to claim 23, wherein

the return release member acts on the return restraining member in a state where preparations for

feeding the sheets have been completed.

28. (Previously Presented) The sheet feeding device according to claim 21, further

comprising a sheet tray that can be pulled out from an apparatus body;

wherein the return release member comprises a protruding member that is

disposed at the apparatus body and releases the restrained state of the return restraining member

in a state where the sheet tray has been loaded in the apparatus body.

29. (Previously Presented) The sheet feeding device according to claim 18, further

comprising a guide mechanism by which the locus of movement of the elastic support member is

guided.

30. (Previously Presented) The sheet feeding device according to claim 29, wherein

the restraining mechanism comprises an engagement member having a gear that moves together

with the elastic support member, and the restraining member having a rack that restrains the movement of the engagement member;

the guide mechanism comprises a guide gear that is disposed, separately from the gear of the restraining mechanism, at the elastic support member and a guide rack that meshes with the guide gear and guides the locus of movement of the elastic support member; and

the module of the gear that is the engagement member of the restraining mechanism is set to be smaller than that of the guide gear.

- 31. (Withdrawn) A sheet processing apparatus comprising:
 - a sheet processing section; and
 - a sheet feeding device including:
 - a sheet tray on which sheets are stacked;

an elastic support member that lifts up and supports, with the elastic force of an elastic member, the stack of sheets stacked on the sheet tray;

a sheet feeding unit that successively feeds, beginning with the uppermost sheet, the stack of sheets lifted up by the elastic support member;

a following movable member disposed so as to contact the uppermost sheet of the stack of sheets stacked on the sheet tray and which follows and moves in accordance with the change in the stacking amount of the sheets;

Application No.: 10/715,517

Page 10

a restraining mechanism that restrains the elastic support member in accordance with the stacking amount of the sheets so that the position of the uppermost sheet of the stack of sheets stacked on the sheet tray is held at a substantial constant, the restraining mechanism including an engagement member that moves together with the elastic support member and a restraining member that restrains the movement of the engagement member; and

a release mechanism that interlocks with the movement of the following movable member to release the restrained state resulting from the restraining mechanism;

wherein the restraining member moves along a straight locus at least in the vicinity of an engaging portion between the engagement member and the restraining member so as to engage with and disengage from the engagement member.